

DAFTAR PUSTAKA

- Anonim, 2024. Tanaman Bawang.
https://www.google.com/search?q=deskripsi+tanaman+bawang+putih&oq=deskripsi+tanaman+bawang+putih&gs_lcrp=EgZjaHJvbWUyCQgAEEU
- Benjlil H., Elkassemi K., Hamza M.A., Mateille T., Furze J.N., Cherifi K., Mayad E.H., and Ferji Z. 2020. Plant-parasitic nematodes parasitizing saffron in Morocco: Structuring drivers and biological risk identification. *Applied Soil Ecology*. 147 (2020): 103362.
- Block E. 2010. *Garlic and other Alliums: The Lore and the Science*. Royal Society of Chemistry. ISBN 0-85404-190-7
- Cho J, Lee SK, Patil BS, Lee EJ, and Yoo Ks. 2007. Separation of blue pigments in crushed garlic cloves: The color-forming potential of individual amino acids. II International Symposium on Human Health Effects of fruits and Vegetables: FAVEHEALTH 2007.
- Ensminger AH. 1994. *Foods and Nutrition Encyclopedia, Vol 1*. CRC Press. 1994. ISBN 08493-8980-1. P. 750
- Fourie H., Ahuja P., Lammers J., and Daneel M. 2016. Brassicacea-based management strategies as an alternative to combat nematode pests: A synopsis. *Crop Protection*. 80 (2016): 21-41.
- Gao B., Ma J., Li X., Wang R., and Chen S. 2022. A real-time recombinase polymerase amplification assay for fast and accurate detection of *Ditylenchus destructor*. *Molecular and Cellular Probes*. 61 (2022): 101788.
- Haraguchi S. And Yoshiga T. 2020. Potential of the fungal feeding nematode *Aphelenchus avenae* to control fungi and the plant parasitic nematode *Ditylenchus destructor* associated with garlic. *Biological Control*. 143 (2020): 104203
- Imai S., Akita K, Tomotake M, and Sawada H. 2006. Model studies on precursor System Generating blue pigment in onion and garlic. *J.Agric.Food.Chem*. 54 (3): 848-852. DOI. 10.1021/jf051980f
- ITISa, 2022. Report: *Allium sativum* L.
https://www.itis.gov/servlet/SingleRpt/SingleRpt?search_topic=TSN&search_value=42652#null. Diakses tanggal 26 Oktober 2022, jam 11.43 WIB.
- ITISb, 2024. *Ditylenchus dipsaci* (Kuhn, 1857) Filipjev, 1936.
<https://www.gbif.org/species/2283953>, diakses 26 Februari, 2024
- Kementerian Pertanian, 2019. Badan Penelitian dan Pengembangan.
<http://www.litbang.pertanian.go.id/special/komoditas/b3bawang>.
Diakses tanggal 5 Oktober 2022, jam 09.24.

- Muliya E., Supramana, dan Giyanto. 2018. Deteksi dan Identifikasi *Ditylenchus dipsaci* dari Umbi Bawang Putih Impor. *Jurnal Fitopatologi Indonesia*. 14 (6): 189-195. DOI: 10.14692/jfi.14.6.189.
- Mwaura P., Niere B., and Stefan V. 2017. Application of an entomopathogenic fungus (*Beauveria bassiana*) increases potato nematodes reproduction and potato tubers damage caused by *Ditylenchus destructor* and *D. dipsaci*. 115 (2017): 23-29.
- Sandrakirana R, Fauzia L, Alami EN, Aisyawati L, Rahmawati D, Handayati W, Susanti I, dan Baswarsiat. 2019. Panduan Budidaya Bawang Putih. Balai Pengkajian Teknologi Pertanian Jawa Timur. Kementan 2019.
http://jatim.litbang.pertanian.go.id/wpcontent/uploads/2019/04/BAWA_NG-PUTIH-3.pdf
- Simonetti G. 1990. Schuler S., ed. *Simon and Schuster Guide to herbs and Spices*. Simon & Schuster, Inc. ISBN 0-671-73489-X.
- Stoddard F.L., Nicholas A.H., Rubiales D., Thomas J., and Villegas-- Ferna´ndez. 2009. Integrated pest management in faba bean. *Field Crops Research*. 115 (2010): 308-318.
- Ryss AY. 2017. A simple technique to process Nematodes for collection slide mounts. *Journal of Nematology* 49 (1): 27-32.